LIST OF THE CYLAPINAE (HEM., MIRIDAE) WITH DESCRIPTIONS OF NEW PHILIPPINE FORMS.

By E. Bergroth

In his new system of the Miridae Reuter (1) founded a new subfamily, Bothynotinae, for the palearctic genus Bothynotus FIEB. and the south asiatic genus Dasymenia Popp., regarding each of these genera as the type of a distinct division of that subfamily. In the same work REUTER placed the genus Bothriomiris Kirk, in his subfamily Ambraciinae. In the same year I (2) have shown that Bothriomiris has nothing to do with the Ambraciinae, but belongs to the Cylapinae. Consenting in this, Reuter (3) two years later declared the true systematic position of Bothriomiris to be in the Cylapinae. This subfamily was divided by Reuter in his first cited work into three divisions: Fulvidiaria, Fulviaria, and Cylaparia. In a paper published almost simultaneously Poppius (4) united the Fulvidiaria with the Fulviaria, but maintained the Fulviaria as distinct from the Cylaparia, reluctantly however, pointing to the fact that the two divisions pass into each other by a series of genera forming in the structure of the head and antennae gradual and obvious transitional links. VAN DUZEE (5) maintained the Fulviaria and Cylaparia as distinct tribes, but he (6) based them on characters adapted only to the few north american genera. Finally Poppius (7) has shown that the membrane in the genus Bothriomiris is densely but very shortly pubescent and that this genus belongs to the Bothynotinae, but that the latter group withal has all essential characters (structure of antennae, pronotum, tibiae, and tarsi) in common with the Cylapinae. He therefore regarded the Bothynotaria and Dasymeniaria as divisions of the subfamily Cylapinae. With these conclusions I entirely agree, and wish only to add that the division Fulviaria in my opinion should be definitely united with the Cylaparia, and that I regard the highly abnormal Hemiophthalmocoris Porp., about the systematic position of which Poppius was not sure, as an aberrant genus of the Cylaparia.

- (1) Acta Soc. Scient Fenn., XXXVII, N°. 3 (1910).
- (2) Wien. ent. Zeit., XX1X p. 235 and 237 (3) Öfvers. Finsk. Vel. Soc. Förh , LIV, 7. p. 43.
- (4) Acta Soc. Sc. Fenn., XXXVII, No. 4 (1909).
- (5) Check list Hem. Amer., north of Mex. (1916)
- (6) Univ. Calif. Publ., Eut., I, p. 204 (1916).
- (7) Arch. f. Naturgesch., 1914, 8, p. 44 45 (1915).

Bothynotus lives on coniferous trees, but the habits of the Bothriomiraria are unknown. The Cylaparia differ in their modus vivendi
from all other Miridae. The species of Cylapus and nearly all of
its allies with a vertical head are of sombre colour and live on
black fungi attached to fallen trees in moist and shady woods, and
HEIDEMANN stated that « when disturbed they run with the greatest
agility along the bark and take wing rapidly », but the red andyellow species of Vannius have been found on the withered red
leaves of Musa. The species of Fulvius and its allies with a more
or less horizontal head are more sluggish in their movements and
are generally found under moist bark, but have also been obtained
from dried branches of trees. If these remarkable insects in the
tropics are specially sought for in their proper resorts, the number
of known species will be greatly increased.

The division Dasymeniaria should bear the name Bothriomiraria after its oldest genus.

The name Dashymenia must according to linguistic rules be written Dasymenia. When a root like das is united with a word beginning with h followed by a vowel, the h dissappears (1).

A new generic name had to be proposed in place of Bakeriella, which is preoccupied (Kieffer, Hymenoptera, 1910.)

The sign | denotes a preoccupied name, + a mistakenly used name.

⁽¹⁾ Accordingly the Romans for instance never wrote Philhipus, but Philippus.

Europa,

America hor.

Subfam. CYLAPINAE.

Div. BOTHYNOTARIA.

BOTHYNOTUS

FIEBER, Wien. ent. Mon. VIII, 76 (1864), —
REUTER, Acta Soc. Fann. Fl. Fenn. 1, 1, p. 90 (1875);
Bih. Vet. Ak. Handl, III, 1, p. 21 (1875);
Hem. Gymn. Enr., V, 6 (1896). —

Saunders, Hem. Het. Brit. Ist., p. 262 (1892).

Trichymenus Reuter, Not. Sällsk. Faun. Fl. Fenn., XIV, 7 (1874).

Neobothynotus Wirtner, Ent. News, XXVIII, 33 (1917).

pilosus Bon., Öfy. Vet. Ak. Förh., IX, 68 (1852)

[Phytocoris]. — Kirschbaum, Jahrbaver.

Naturk. Nassau, X, 213 (1855)[Capsus]. —

Thomson, Opusc. ent., IV, 429 (1871)

[Capsus]. — Reut., Acta. Soc. Faun. Fl.

Fenn. I, 1, p. 91 (1875); Hem. Gymn.

Eur., V, 7, tab. I, fig. 1 a — 1 d et IV,

tig. 1 (1896). — Saund., Hem. Het. Brit.

Isl., p. 263, tab. XXIV, fig. 4 (1892).

horridus Muls. Rey, Ann. Soc. Linn, Lyon, IV, 132 (1852) [9 brachypt,] /Capsus/.

Fairmairei Sign., Ann. Soc. Ent. Fr., (1852), p. 542, tab. XVI, fig. 4 (Capsus).

Minki Fieb., Wien ent. Mon., VIII, 77, tab. II. fig. 7 (1864).

modestus Wirtn., Ent. News, XXVIII, 34 (1917) [Neobothynotus].

Div. BOTHRIOMIRARIA.

DASYMENIA

Poppius, Acta Soc. Sc. Fenn., XXXVII, 3, p. 170 (1910) [« Dashymenia »];

Ann. Soc. Ent. Belg., 1911, p. 359 (1912).

+ Capsus Distant, Rhynch. Brit. Ind., II, 468 (1904).

convexicolis Popp., Acta Soc. Sc. Fenn., XXXVII, 3, p. 474 (1910).

Croesus Dist., 1. c. (Capsus.) — Popp., Ann. Soc. Ent. Betg., 1911, p. 359 (1912). Burma. ? Darsius Dist., I. c., 469 (Capsus).

Burma.

Macgillavryi POPP., Tijdschr. v. Ent., 1913,

Suppl., p. 142.

Java.

? Pegasus Dist. l. c. (Capsus).

Cevlon.

Remus Dist., I. c., 468 (Capsus). — Popp., Ann.

Soc. Ent. Belg., 1911, p. 360 (1912),

Burma.

DASYMENIELLA

Poppius, Wien. ent. Zeit., XXXIII, 53 (1914) [« Dashymeniella »]. tibialis Popp., 1. c., 54. Sumatra.

LEPROCA PSUS

Poppius, Wien. ent. Zeit. XXXIII, 55 (1914).

scutellaris Popp., l. c., 56

Sumatra.

BOTHRIOMIRIS

Kirkaldy, Frans. Ent. Soc. Lond., 1902, p. 270; DISTANT, Rhynch. Brit. Ind., II, 469 (1904); BERGROTH, Wien. ent. Zeit, XXIX, 235 (1910).

ornatus BERGR., I. c., 236.

Borneo.

Burma, Malacca

simulans WALK., Cat. Hem. Het. Brit. Mus., VI,

125 (1873) [Capsus] — DIST., I. c., fig. 302. dissimulans WALK., I. c., 199.

marmoratus Kirk., l. c., 271, tab. V, fig. 9

et VI, fig. 46.

testaceus DIST., l. c., 470,

Burma.

Singapore.

BOTHRIOMIRIDIUS

Poppius, Arch. f. Nat., 1914, 8, p. 44 (1915). lugubris PXPP., l. c., 46. Formoza.

BAKERIOLA

BERGROTH. nov. nom.

| Bakeriella Poppius, Arch. f. Nat., 1914, 8, p. 46 (1915).

crassicornis Popp., 1. c., 47.

I. Philippin.

Div. CYLAPARIA

CYLA PUS

SAY, Descr. Het. Hem. N. Am., p. 25 (1832); Compl. Writ., I, 347 (1859);

REUTER, Ann. Hofmus. Wien, XXII, 76 (1907);
Öfv. Finsk. Vet. Soc. Förh., LV, 18, p. 56 (1913);
Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 9 (1909);
Subg. Peltidocylapus Poppius, l. c., p. 11;
Subg. Trichocylapus Poppius, l. c.
Valdadus STAL, Vet. Ak. Handl., II, 7, p. 56 (1860).

cerbereus Dist., Biol. Centr. Am., Hem. Het., 1, 244 (1883) [Valdasus].
clavicornis Popp., L.C., 13, fig. 4(sg. Trichocylapus).
crebues Dist., L.C., (Valdasus).
famularis Stal, Stett. ent. Zeit., XXIII, 321 (1862)
[Valdasus]. — Dist., L.C., tab. XXIV, fig. 7
(Valdasus). — Reut., Öfv. Finsk. Vet. Soc.
Forh., LV, 18, p. 58 (1913).

funebris Dist., I. c, 244, tab. XXIV, fig. 8 (Valdasus).

marginicollis DIST., I.C., 243 (Valdasus). — REUT. I.C. migratorius DIST., Trans. Linn. Soc. Lond., XVI, 176, tab. XIII, tig. 6 (1913).

nobilis Popp., 1. c., 11.

mubilus Dist. Biol. Centr. Am., Hem Het., 1, 421 (1893).

picatus DIST., I. c., 420, tab. XXXVI. fig. 15. politus POPP., I. c., 12.

rugosus Dist., I. c., 245, tab. XXIV, fig. 40 (Valdasus; sg. Peltidocylapus)

Schoenherri STAL, Vet. Ak Handl., II, 7, p. 56 (1860) [Valdasus]. — REUT., 1. c., p. 57 fig. 2, 3, 4.

scutellaris Popp., 1. c. (sg. Peltidocylapus).
stellatus Dist, 1. c., 243 / Valdasus/.
striatus Reut., Ann. Hofmus. Wien, XXII, 77 (1907).

stygius Dist., I. c., 245, tab. XXIV, fig. 9 / Valdasus). tenuicornis SAY, II. cc., p. 26 et 347. — Heide Mann, Proc. Ent. Soc. Wash., II, 69,

fig. 4 (1891).

Panama.

Peru.

Panama.

Mexico.

Panama. Panama.

I. Seychelles. Venezuela.

Panama. Panama. Brasilia austr.

Guatemala.

Brasilia.
Ecuador.
Guatemala.
Brasilia, Peru.
Panama.

America bor.

PHYLLOCYLAPUS

Poppius, Ent. Tidskr. XXXIV, 240 (1913). *Lutheri* Popp., L. c., 242. Ceylon.

CYLAPOMORPHA

Popptus, Wien. ent. Zeit, XXXIII, 124 (1914).
gracilicornis Popp., I. c., 125.

f. Philippin.

VANNIUS

DISTANT, Biol. Cent., Am., Hem. Het., 1, 245 (1883); Poppius, Acta Soc. Sc. Fenn., XLI, 3, p. 173 (1912); REUTER, Öfv. Finsk. Vet. Soc. Förh., LV, 18, p. 59 (1913).

annulicornis Popp., Acta Soc. Sc. Fenn., XXXVII,

4. p. 14 (1909) et XLI, 3, p. 473 (1912).

brevis Popp., Acta Soc. Sc. Fenn., XXXVII, 4, p. 45 (1909).

crassicornis Popp., I. c., 16.

mahensis Dist., Trans. Linn. Soc. Lond., XVI, 176, tab. XIII, fig. 8 (1913).

rubrovittatus Dist., Biol. Centr. Am., Hem. Het., I, 246, tab. XXIV, fig. 11 (1883). — Reut.,

1. c., 60.

Nova Guinea. Bolivia.

Madagascar.

I. Seychelles.

America centr.

VANNIOPSIS

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 17 (1909). rufescens Popp., I. c., fig. 5. Novae Hebridae

RHINOMIRIDIUS

Porprus, Acta Soc. Sc. Fenn., XXXVII, 4, p. 8 (1909) et XL1, 3, p. 472 (1912).

aethiopicus Popp., I. c., 9, fig. 3; I. c.

Africa occ.

RHINOMIRIS

KIRKALDY, Trans. Ent. Soc. Lond., 1902, p. 268; DISTANT, Rhynch. Brit. Ind., 11. 426 (1904).

Psilorhamphus Stål, Ofv. Vet. Ak. Förh., XXVII, 669 (1870) Psilorhamphocoris Kirkaldy, Wien. ent. Zeit., XXII, 14 (1903). albomaculatus STAL, I. c., 670, tab. VII, fig. 5. —

Popp., Ann. Soc. Ent. Belg., 1910, p. 236.

camelus Popp., Acta Soc. Sc. Fenn., XXXVII,

4, p. 7 (1909); Ann. Soc. Ent. Belg., 1910, p. 237.

conspersus Stål, I. c., 669. — Popp., I. c.

consputus Stal, I. c., 670. — Popp., I. c.

intermedius Popp., Acta Soc. Sc. Fenn., XXXVII,

4, p. 8 (1909); Ann. Soc. Ent. Belg., 1910, p. 237.

ricarius Walk., Cat. Hem. Het. Brit. Mus., VI, 121 (1873) [Capsus]. — Kirk., Trans. Ent.

I. Mentawei. 1. Philippin.

1. Philippin.

1. Philippin.

Indochina. India bov.,

Soc. Lond., 1902, p. 269, tab. V, fig. 6 et Burma, Siam, VI, fig. 14. — DIST., I. c., fig. 273. —
POPP., Acta Soc. Sc. Fenn., XXXVII, 4, Sumatra,
p. 7 (1909); Ann. Soc Ent Belg., 1910,
p. 237.
Laut.
canescens Walk., I. c. (Capsus).

-RHINOCYLAPUS

Poppius, Acta Soc. Sc. Fenn. XXXVII, 4, p. 5 (1909).

acutangulus Popp., 1. c., 6. 'simplicicollis Popp., 1. c., 5 fig. 2. sumatranus Popp., 1. c., 6.

Bornes.

I. Mentawei.
Sumatra.

RHINOCYLAPIDIUS

Poppius, Arch. f. Nat., 1914, 8, p. 48 (1915).

velocipedoides Popr., 1. c., 49.

Formosa.

PROAMBLIA

BENGROTH, Wien. ent. Zeit., XXIX, 236 (1910).

Modigliania Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 3 (1909).

cunealis Popp., l. c., 4, fig. 1. elongata Popp., l. c., 3.

I. Mentawei. Sumatra.

MYCETOCYLAPUS

Poppius, Wien. ent. Zeit.. XXXIII, 125 (1914).

major Popp., 1. c., 126. minor Popp., 1. c., 127.

J. Philippin.

1. Philippin.

TRICHOFULVIUS

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 41 (1909).

fasciatus Popp., 1. c., 42, fig. 10. zonatus Bergr., infra.

Nova Guinea.

1. Philippin.

XENOFULVIUS

BERGROTH, infra.

firmicornis BERGR., infra.

1 Philippin.

FULVIDIUS

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 20 (1909).

novemnotatus Berge., infra. punctatus Popp., I. c., fig. 6.

l. Philippin. Burma.

BIRONIELLA.

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 23 (1909).

metallescens Popp., I. c. Nova Guinea.

PERITRORIS

UHLER, Proc. Ent. Soc. Wash., II, 121 (1891); REUTER, Acta Soc. Sc. Fenn., XXXVI, 2, p. 66 (1909): Poppius, Acta cit. XXXVII, 4, p. 24 (1909) et XLI, 3, p. 169 (1912). Mevius Distant, Rhynch. Brit. Ind., II, 453 (1904). africana Popp., Acta Soc. Sc. Fenn., XLI, 3, p. 170 (1912). Africa or. annulicornis Popp., Acta cit., XXXVII, 4, p. 26 Nova Guinea. (1909).erassicornis Porr., Acta cit., XLI, 3, p. 470 (1912). Africa or. electilis BERGR., infra. 1. Philippin. javanica Popp., Actacit., XXXVII, 4, p. 25 (1909). Java. Lewisi Dist., I. c., fig. 292 (Mevius). Ceylon. lugubris Popp. I. c., 27. Singapore. nigripennis BERGR., infra. I. Philippin. Poppiana Bergr, Philipp. Journ. Sc, XIII, 118 (1918).I. Philippin. pusilla Popp., Arch. f. Nat, 1914, 8, p. 49 (1915). Formosa. saldiformis UHL., I. c., 122 (a saldaeformis »). — America bor. POPP., Acta cit., XXXVII, 4. p. 24 (1909). et centr. setosicornis Begk.. infra. I. Philippin. similis Popp., 1 c. 26. I. Engano.

CYLAPOFULVIUS

India.

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 20 (1909).

grisescens Popp., 1. c., 22.

punctatus Popp., 1. c., 21, fig. 7.

Nova Guinea.

suturella Popp., Wien. ent. Zeit XXXIII, 129(1914).

TERATOFULVIUS

Poppius, Tijdschr. v. Ent., 1913, Suppl., p. 143.

annulicornis Popp., Wien. ent. Zeit., XXXIII, 129
(1914).

Sumatra.

metallicus Popp., Tijdschr. v. Ent., 1913, Suppl.
p. 145.

Java.

EUCHILOFULVIUS

Poppius, Acta Soc. Sc. Fenn., XXXVII, 4, p. 28 (1909). tibialis Popp., 1. c., tig. 8.

LEPIDOFULVIUS

Poppius, Ent. Tidskr., XXXIV, 243 (1913).
carinatus Popp., I. c., 245. Ceylon.

MICROFULVIUS

Poppius, Acta Soc. Sc. Fenn., XLI, 3, p. 168 (1912). brevicollis Popp., 1. c., 169. Africa or.

FULVIUS

STÅL, Stett. ent. Zeit., XXIII, 322 (1852);
REUTER, Ent. Tidskr., XVI, 135 (1894);
POPPIUS, Acta Soc. Sc. Fenn., XXXVII, 4, p. 29 (1901)
et XLI, 3, p. 166 (1912).

Teratodella Reuter, Bih. Vet. Ak. Handl., III, 1, p 7 (1875). Pamerocoris Uhler, Bull. U. S. Geol. Surv., III, 424 (1877);
- Proc. Boston Soc. Nat. Hist., XIX, 412 (1878);

PROVANCHER, Pet. Faune Ent. Canada, III, 126(1887).

Camelocapsus Reuter, Bull. Soc. Ent. Fr., 1878, p. C.V. Silanus Distant, Ann. Mag. Nat. Hist., (8) IV, 519 (1909); Rhynch, Brit. Ind., V, 266 (1910).

albomaculatus Dist., Biol. Centr. Am., Hem. Hef., 1, 282, tab. XXVII, fig. 16 (1884). anthocorides STAL, I. c. — Dist. I. c., tab. XXIII,

fig. 45. — REUT. Ent. Tidskr., XVI, 149 (1895).

atratus Dist., I. c., 282, tab. XXVII, fig. 18. bifenestratus Popp., Acta Soc. Sc. Fenn., XXXVII,

4, p. 35 (1909). bimaculatus Popp., l. c., 36.

bisbistillatus STAL, Vet. Ak. Handl., II, 7, p. 54 (1860) [Cyllecoris]. — REUT., I. c., 145.

Breddini Reut., Öfv. Finsk. Vet. Soc. Förh., XLIV, 156 (1902).

brévicornis Reut., Ent. Tidskr., XVI, 138 (1895) — Popp., Acta Soc. Sc. Fenn., XLI, 3, p. 168 (1912).

anthocoroides REUT., Bih. Vet. Ak. Handl., III, 1, p. 8 (1875) [Teratodella].

brevipilis Popp., Arch. f. Nat., 1914, 8, p. 51 (1915) brunneiceps Popp., Acta Soc. Sc. Fenn., XXXVII, 4, p. 39 (1909).

brunneus Prov, Nat. Canad., IV, 104 (1872) [Lygus]; Pet. Faune Ent. Canada, III, 127 Panama.

America centr. Guatemala.

Mentawei.
 Nova Guinea.

Reg. neotrop.

Brasilia.

Asia et Africa trop., (imp.: Antillae, Veneyuela.) Nova Guinea. Brasilia, Paraguay.

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(1887) [Pamerocoris]. - REUT., Ent.
       Tidskr., XVI, 140, (1895).
                                                   America bor.
     anthocoroides UHL., II. cc., p. 425 et 413 (Pamerocoris).
dimidiatus Popp., 1. c., 33.
                                              I. Penang, Formosa.
discifer REUT., Öfv. Finsk. Vet. Soc. Förh., XLIX,
       7, p. 22 (1907). — Popp., Acta Soc. Sc.
                                                   Africa or.,
       Fenn., XLI, 3, p. 167 (1912).
                                                   Madagascar.
dolabratus Dist., Trans Linn. Soc. Lond., XVI,
       181, tab. XIII, fig. 10(1913) [a dolobratus].
                                                   I. Seychelles.
dubins Reut., Ent. Tidskr., XVI, 147 (1895).
                                                   Venezuela.
       + atratus Reur., Ann. Soc. Ent. Fr., 1892,
       p. 391.
flavicornis Popp., Acta Soc. Sc. Fenn., XXXVII,
       4, p. 34 (1909).
                                                   Sumatra.
fuscans Dist., Biol. Centr. Am., Hem. Het., I, 282,
       tab. XXVII, fig. 17 (1884)
                                                   America centr.
imbecillis SAY, Descr. Het. Hem. N. Am., p. 25
       (1832) [Capsus]; Compl. Writ., I, 345 (1859).
                                                   America bor.
        Heidemanni Reut., Ent. Tidskr., XVI, 142 (1895).
lumulatus UHL. Proc. Zool. Soc. Lond., 1894,
                                                   I. Grenada.
       р. 192. — Рорр., І. с., 40.
Macgillavryi Popp., Tijdschr. v. Ent., 1913,
       Suppl., p. 146.
                                                   Java.
? niger Dist.. Trans. Linn. Soc. Lond., XVI, 182,
       tab. XIII, fig. 9 (1913).
                                                   I. Seychelles.
nigricornis Popp., Acta Soc. Sc. Fenn., XXXVII,
                                                   I. Mentawei
       4, p. 37 (1909).
                                                   et Engano.
obscuricornis Popp., Arch. f. Nat., 1914, 8, p. 52
                                                   I. Philippin.
       (1915).
pallidus Popp., Acta. Soc. Sc. Fenn., XXXVII, 4,
       p. 32, fig. 9 (1909).
                                                   Nova Guinea.
peregrinator Kirk., Proc. Hawaii. Ent. Soc., II,
       120 (1910).
                                                   I. Hawaii.
pictus Dist., Trans. Linn. Soc. Lond., XVI, 181
       tab. XIII, fig. 44 (1913).
                                                   I. Seychelles.
praefectus Dist., Ann. Mag. Nat. Hist., (8) IV,
       520 (1909); Rhynch. Brit. Ind., V. 267,
                                                   Ceylon.
       fig. 143 (1910) [Silanus].
punctum-album Rossi, Fauna Etrusca, II, 247
       (1790) [Cimex].
                                                   Europa austr.
    ocycarenoides REUT., Bull. Soc. Ent. Fr.,
       1878, p. CV /Camelocapsus/; Ent. Tidskr.,
         XVI, 139 (1895).
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ornatulus Jak., Trud. Rusk. Ent. Obstsch., XII, 140 (1881) [Amblytylus?].

of + anthocoroides REY, Rev. d'Ent., VII, 198 (1888) [Teratodella].

quadristillatus STAL, Vet. Ak. Handl, II, 7, p. 54 (1860) [Cyllecoris]. — REUT., Ent. Tidskr. XVI, 144 (1895).

Simoni REUT., Ann. Soc. Ent. Fr., 1892, p. 391.

Sauteri Popp., Arch. f. Nat., 1914, 8, p. 50 (1915). simillimus Popp., Acta Soc. Sc. Fenn., XXXVII, 4, p. 41 (1909).

stillatipennis STAL, I. c. (Cyllecoris). submaculatus Popp., I. c., 39.

subnitens POPP., I. c., 34.

tagalicus Popp., Wien. ent. Zeit., XXXIII, 128 (1914)

unicolor POPP, Acta Soc. Sc. Fenn., XXXVII, 4, 36 (1909) et XLI, 3, p. 167 (1912).

variegatus Popp., Acta Soc. Sc. Fenn., XXXVII, 4, p. 38 (1909).

Venezuela, Brasilia.

Formosa.

Bolivia.
Brasilia.
I. Guadeloupe.
I. Mentawei,
Engano,
Nova Guinea.
Formosa,
I. Philippin.

Guinea.

Nova Guinea.

RHINOFULVIUS

REUT., Öfv. Finsk. Vet. Soc. Förh., XLIV, 156 (1902) et XLV, 6, p. 1 (1903); Poppius, Acta Soc. Sc. Fenn, XLI, 3, p. 165 (1912).

albifrons Reut., Ent. Tidskr., XVI. 151 (1895)
[Fulvius]; Öfv. Finsk. Vet. Soc. Förh.,
XLV, 6, p. 2 fig. 1 (1903). — Popp., 1. c. A

CERATOFULVIUS

REUTER, Öfv. Finsk. Vet. Soc. Förh., XLIV, 156 (1902).

clavicornis Reut., Ent. Tidskr. XVI, 152 (1895)

[Fulvius].

Antralia

HEMIOPHTHALMOCORIS

Poppius, Acta Soc. Sc. Fenn., XLI, 3, p. 174 (1912). lugubris Popp., 1. c., 175, fig. 14. Africa or.

COMMENTS AND DESCRIPTIONS.

The insects mentioned below have all been communicated by Prof. C. F. Baker.

Cylapomorpha gracilicornis Popp.

The strongly thickened first antennal joint is described by Por-PIUS as « aussen gerade, innen sehr stark erweitert », but in the single type from Los Baños the antennæ had turned a little round their axis. In the normal position of the antennæ the first joint is, seen from above, pear-shaped, very much thicker near the base than at the apex, and somewhat variable in size; it is also more or less distinctly pedunculate, the basal stalk being sometimes very short, scarcely perceptible, but in other specimens quite conspicuous. The other antennal joints are very long and more slender than in any other insect known to me, the last two joints being not much thicker than a cobweb's thread. All veins of the corium and clavus are distinct, the outer cell of the membrane is about half the length of the inner, and the vein separating the two cells of the membrane is continued beyond the cells. The cuneus is more or less narrowly yellow at the base.

Trichofulvius zonatus n. sp.

Piceo niger, fascia lata leviter obliqua antemediana corii per trientem mediam clavi continuata, macula majuscula subquadrata ad apicem extoriorem corii ante basin cunei striolaque brevi longitudinali ad angulum apicalem interiorem corii albis, membrana infumata, iridescente; antennæ dilute flavæ, articulo primo fusconigro (duo ultimi desunt); rostrum fusco-testaceum; pedes flavoalbidi, coxis, trochanteribus ac femoribus fusco-nigris; caput et pronotum parce erecte concoloriter pilosa, scutellum et corium cum clavo densius semierecte longiuscule albido-pilosa. Caput pronoto medio paullo brevius, vertice oculo (2) triplo latiore, propre basin utrinque mox intra oculos impressione brevi transversa prædito, articulo primo antennarum spatio interoculari (♀) paullo breviore, apicem clypei longius superante, secundo primo circiter triplo longiore et latitudine basali pronoti fere tertia parte longiore, rostro coxas posticas attingente, articulo primo marginem anticum prosterni paullum superante, secundo primo breviore, tertio primo subæque longo, quarto tertio paullo breviore. Pronotum lateribus late levissime, basi late distinctissime sinuatum, callis confluentibus mox pone medium impressione transversa breviuscula communi præditis. Scatellum cum mesoscuto late delecto quam pronotum haud multo brevius, mesoscuto a scutello proprio impressione sat profunda discreto et quam hoc haud multo breviore. Elytra apicem abominis sat longe superantia, cellula exteriore membranæ perangusta quam interiore multo breviore. Vagina feminæ medium ventris superans. Pedes longiusculi et graciliusculi, tibiis linearibus, parce setosis, articulo primo tarsorum secundo subæque longo. Long. Q 2.6, incl. tegm. 3.5 mill.

Luzon: Los Baños.

Readily distinguished from T. fasciatus Porr. by the longer antennæ, the structure of the rostrum and pronotum, and the different colour-markings.

Xenofulvius nov. gen.

Corpus impunctatum. Caput a supero visum triangulare, nonnihil brevius quam latius, pronoto brevius, apice pronoti latius, a latere visum antrorsum fortius convexo-declive, subseque longum ac basi altum, vertice basi subtiliter marginato, clypeo a fronte vix discreto, oculis majusculis, sed altitudinem totam capitis vix occupantibus, gula brevissima, antennis paullo infra medium orbitæ anterioris oculorum insertis, articulo primo brevi, apicem clypei parum superante, crassiusculo, subclavato, secundo a basi ad apicem sensini sat fortiter incrassato, tertio secundo multo breviore, dimidio ejus apicali quam apice articuli secundi crassiore, quarto tertio fere aeque crasso, fusiformi, articulo primo rostri basin capitis fere attingente. Pronotum leviter declive, paullo convexum, basi leviter rotundatum et mesoscutum obtegens, lateribus subrectis, vix sinuatis, immarginatis, collari perangusto, callis vix allevatis, parum distinctis. Scutellum parvum, planiusculum, fere aeque longum ac latum. Elytra apicem abdominis paullulum superantia, corio et clavo venis destitutis, illo extus post medium leviter rotundato-ampliato, hoc magno, commissura scutello duplo longiore, embolio angustissimo, post medium cum corio confluente, cuneo horizontali, paullo longiore quam latiore, cellula interiore membranæ angusta, exteriore interiore subæque longa, sed angustissima, ægre distinguenda. Vagina feminæ medium ventris superans. Pedes breviusculi, femoribus posticis apicem abdominis non attingentibus, tibiis linearibus, haud gracilibus, brevissime puberulis, tarsis sat brevibus, articulo primo posticorum secundo longiore.

At once distinguished from the allied genera, apart from its other characters, by the thick subclavate antennæ which in their structure are very similar to those of many Myodochidae. The length of the rostrum cannot be stated in the carded type.

Xenofulvius firmicornis n. sp.

Oblongo ovatus (\mathbb{Q}), opacus, niger, capite-fusco, clavo fusco-ochraceo, membrana fumosa, iridescente, vagina feminæ obscure testacea; antennæ, rostrum pedesque fusco-nigra. Caput pronoto tertia parte angustius, vertice (\mathbb{Q}) oculo vix triplo latiore, antennis dimidio corpore paullo longioribus, articulo secundo latitudine capitis longiore sed basi pronoti breviore, articulis duobus ultimis conjunctis secundo subæque longis, quarto tertio paullo breviore. Pronotum scutello duplo longius. Corium et clavus pilis brevissimis appressis caducis albidis vestita et præterea parce et breviter semierecte cinereo-pilosula. Long. \mathbb{Q} 2.7 mm.

Luzon: Benguet, Baguio.

Fulvidius novemnotatus n. sp.

Ellipticus, subnitidus, transversim convexus, niger, angulis basalibus et macula basali media pronoti, macula apicali scutelli, macula corii prope medium suturæ clavi, macula apicem clavorum et angulum apicalem interiorem coriorum communiter occupante maculaque mox ante angulum apicalem exteriorem corii flavis, membrana nigricante, apice pallidiore, margine apicali acetabulorum posteriorum et orificiis dilute testaceis, ventre piceo; antenna, rostrum pedesque fusco-picea, articulo primo antennarum, apice femorum, tibiis posterioribus apicem versus tarsisque posterioribus testaceis, coxis et trochanteribus livide testaceis; pronotum (callis exceptis) et corium cum clavo setulis appressis caducis subaureis vestita et dense punctulata, punctura clavi quam illa pronoti et corii fortiore. Caput pronoto tertia parte brevius, vertice (♥) oculo saltem duplo latiore, medio subtiliter sulcato, gula obliqua peristomio fere æque longa, articulo primo antennarum sat gracili, secundo primo paullulo angustiore et circiter duplo longiore, latitudine basali pronoti quarta parte breviore (art. duo ultimi desunt), articulo primo rostri basin capitis attigente, secundo primo longiore. Pronotum capite plus duplo latius, marginibus lateralibus et basali subrectis, callis magnis, modice convexis, subconfluentibus, solum medio sulco subtili disjunctis, sat longe ultra medium disci retrorsum extensis. Scutellum cum mesoscuto detecto dimidio pronoto distincte longius. Elytra apicem abdominis paullulum superantia, commissura clavi scutello cum mesoscuto tertia parte longiore, cuneo cum corio omnino coalito, cellula exteriore membranæ interiori fere æque longa, sed angustiore. Pleuræ transversim subtiliter rugulosæ, parte posteriore propleuræ punctulata. Vagina feminæ medium ventris superans. Coxæ anticæ longe ultra medium mesosterni extensæ, quam femora solum quarta parte breviores; femora antica præcipue in dimidio basali nonnihil incrassata; tibiæ anticæ apice quam basi paullo latiores, posteriores apicem versus leviter angustatæ. Long. Q 3.5 mm.

Luzon: Los Banos.

Easily distinguished from F. punctatus Popp. by smaller size, different colour-markings, still larger pronotal calli, much more densely punctured corium, and by the cuneus which is completely fused with the corium, while the fracture is faintly indicated in punctatus.

Peritropis Poppiana BERGR.

In the description some words were left out by the printer. On page 119, line 8 and 9, the description should read: epipleura of corium fawn-colored, its exterior margin blackish, finely dotted with ochraceous; membrane fuscous, rather densely dotted with whitish.

This seem to be the commonest of the Philippine species of *Peritropis*. I have now received it from different localities in Luzon and from Mindanao (Butuan and Zamboanga). The head is as long as the pronotum, its anteocular part seen from above distinctly longer than the eyes. The interior cell of the membrane is rounded or obtuse at apex, exterior cell as long as broad. The hind femora are sometimes entirely pale, excepting a dark subapical annulation. The male genital segment is testaceons.

Peritropis nigripennis n. sp.

Late ovalis, nigra, capite (apice fuscescente excepto), callis pronoti medioque prosterni ferrugineis, vittis quinque basalibus pronoti fulvidis, summo apice scutelli et macula minuta angulorum basalium apicalisque cunei albidis, membrana fumosa, sparsim albido-guttulata, vagina feminæ pallescente; supra squamulis seu atomis minutissimus albidis adspersa; antennæ et rostrum fuscopicea; coxæ nigræ, summo apice posteriorum cum trochanteribus dilute testacea (ceteræ partes pedum desunt). Caput pronoto paullo brevius, parte anteoculari a supero visa oculo aeque longa, vertice oculo duplo latiore, sulco ejus medio angusto sed distinctissimo, usque ad basin clypei extenso, articulis dnobis primis antennarum glabris, primo circiter dimidio suo apicem capitis superante, latitudini verticis fere aeque longo, rostro coxas posticas nonnihil superante. Pronotum capite duplo latius, transversim modice convexum, lateribus subrectis, angulis humeralibus rotundatis, basi parum sinuata, callis sulco tenuissimo separatis, antice collare haud tegentibus, postice usque ad trientem basalem disci extensis. Commissura clavi scutello (sine mesoscuto) aeque longa; cuneus subaeque longus ac latus; cellula interior membranæ apice angulata, exterior parva sed distincta, oblongo-triangularis. Long \$\times\$ 3-5, incl. tegm. 4 mm.

Luzon: Mt. Banahao.

The second joint is lacking in one antenna, and as it in the other is less than one half longer than the first, I suppose its apex is broken off.

Coming nearest to P. Lewisi Dist., which is larger, quite differently coloured and, if the description be correct, with only one cell to the membrane.

Peritropis setosicornis n. sp.

Oblonge ovalis, nigra, capite, pronoto, apice scutelli limboque laterali propleure ochraceis, capite superne et pronoto ad limbos omnes fusco-irroratis, macula parva basali media pronoti nigra, corio et clavo maculis numerosis minutis ochraceis in series longitudinales plus minusve regulares ordinatis ornatis, cuneo impicto, membrana fumosa, iridescente, immaculata, solum ad apicem cunei anguste hyalina; antennæ et rostrum fulva, illarum articulis duobus ultimis cum summo apice secundi fuscis; coxæ anteriores nigræ, apice cum trochanteribus dilute testaceæ, posticæ cum trochanteribus livide testaceæ; femora nigra, apice anteriorum fuscotinctæ, apice cum tarsis pallide flavidæ. Caput pronoto distincte longius, parte anteoculari a supero visa oculo sesqui longiore, vertice oculo paullo minus quam duplo latiore, paullo ante basin linea transversa impressa levissime curvata percurrente et medio impressione brevi longitudinali postice impressionem transversam haud attingente instructo, antennis (articulo primo excepto) sat dense suberecte setosis, articulis duobus primis crassiusculis, duobus ultimis gracillimis, primo parte sua minus quam dimidia apicem capitis superante, secundo primo fere quadruplo longiore et latitudine basali pronoti circiter quarta parte longiore, subparallelo, rostro coxas posticas nonnihil superante. Pronotum capite vix duplo latius, transversim leviter convexum, lateribus rectis, angulis humeralibus rotundatis, basi late levissime sinuata, callis sulco tenui separatis, antice usque ad angulos apicales extensis, collare tegentibus, postice ad trientem basalem disci extensis. Commissura clavi scutello (sine mesoscuto) acque longa; cuneus distincte longior quam latior; cellula interior membranæ apice acute angulata, exterior oblongo-triangularis. Long. of 8-5, incl. tegm. 4 mm. Palawan: Puerto Princesa.

By the unspotted membrane agreeing with the Indian P. suturella Popp., but quite distinct from in its other characters.

Peritropis electilis n. sp.

Ovalis. Caput fuscum, supra minute et dilute flavido-irroratum; pronotum fuscum, macula transversa apicali et atomis compluribus pallide flavidis, maculis tribus basalibus parvis ante mesoscutum albis; scutellum fusco-nigrum, ad latera obsolete pallido-notulatum, apice pallide flavido; corium cum clavo cinereum, sparsim fuscomaculatum, lineola arcuata apicali ante cuneum, pallide flavida, embolio fusco, serie macularum parvularum pallide flavidarum notato, cuneo fusco, parce minutissime flavido atomoso, margine interiore pallide flavido; membrana fumosa, iridescens, guttulis dilute flavidis conspersa; pectus et abdomen fusco-nigra, macula laterali, orificiis margineque angusto postico metasterni albidis; antennae fusco-nigrae, annulo subbasali et angustissimo apicali articuli primi et annulo angusto medio summoque apice secundi albido-flavis (art. duo ultimi desunt); rostrum fusco-testaceum; pedes albidi, annulo dimidii apicalis et apice femorum atque annulis duobus antemedianis et uno postmediano tibiarum fusconigris. Caput latius quam longius, pronoto aeque longum, parte anteoculari a supero visa oculo paullo breviore, vertice oculo paullo latiore, in longitudinem breviter sed distincte impresso, articulis duobus primis antennarum subglabris, primo clavato, parte minus quam dimidia apicem capitis superante, secundo primo vix triplo longiore et apici hujus aeque crasso, lineari, latitudine capitis sesqui longiore et latitudine basali pronoti paullo breviore, rostro coxas posticas paullum superante. Pronotum capite minus quam duplo latius, transversim sat fortiter convexum, lateribus rectis, angulis humeralibus vix rotundatis, basi late levissime sinuata, callis subconfluentibus, modo impressione obtusa sat obsoleta separatis, antice productis et partem mediam collaris tegentibus postice usque ad quadrantem basalem disci extensis. Commissura clavi scutello (sine mesoscuto) fere longior; cuneus aeque longus ac latus; cellula interior membranæ apice angulata, exterior parvula, breviter triangularis. Long of 2-3, incl. tegm. 2-7 mm.

Luzon: Mt. Maquiling.

Allied to P. pusilla POPP.; the head and pronotum are differently shaped and the legs differently coloured.